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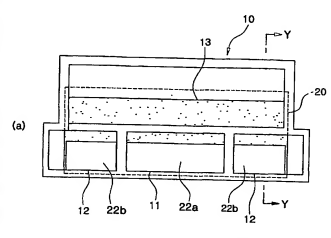
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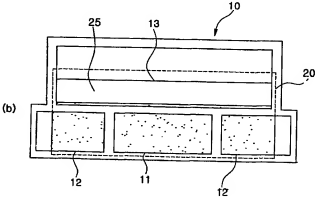
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(54) Title: AIR CONDITIONING SYSTEM FOR AUTOMOBILES



(57) Abstract: The present invention relates to an air conditioning system for automobiles in which air introduced into an air conditioning case is always discharged to both sides of the passenger compartment regardless of the specific mode while the air conditioning system is maintaining the amount of air discharged through defrost openings in a defrost mode, and in which leakage of air between both sides of a mode door and the air conditioning case is effectively prevented without requiring an additional sealing process to thereby improve air conditioning performance.



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